Panel PC Barebeone P21AL01-i5

Intel Core i5-1235U

INDUSTRY-GRADE PANEL PC WITH 21.5" TOUCH-DISPLAY

The high-value P21ALO1 series of Panel PCs comes with a rugged Aluminium chassis with a IP65 compliant front panel and is powered by an Intel Core Gen12 ULV processor. The display is Full-HD and sports a projected capacitive 10-point multi-touch function. With its passive cooling the system is virtually noiseless, maintenance-free and approved for 24/7 nonstop operation. This makes it the perfect choice for rugged and public applications such as healthcare, hospitality sector, digital signage, POI, POS, Kiosk and industry.





























21.5" Touch Display

Intel Co Gen12 CF

2x 32 GB DDR5

NVMe SSD Support

2,5° 55 Suppor

Intel LAN

WLAN-90

Dual Serial Port

al 100 x 100 mm Port VESA mount

Far

ess IP65 (Front)

Suppor

ROBUST CHASSIS

■ Colour: dark blue (rear) and black (front) ■ Robust Aluminium chassis (3 mm thickness) with magnetic cover for the I/O connectors ■ IP65 front panel protection ■ Dimensions (WHD): 543 x 334 x 49.9 mm
■ Net weight: 7.6 kg ■ Fanless cooling system ■ Operating temperature: 0 ~ 40 °C ■ Humidity: 20 ~ 80% RH non-condensing ■ Supports

100 x 100 mm VESA mount (VESA mount and stand are not included)

TOUCH PANEL AND GRAPHICS

■ High quality 21.5" / 54.6cm display with 1920x1080 pixels ■ Brightness: 500 cd/m2 (nits), Contrast ratio 1000:1, Viewing angle: 89° (all directions), Response time: 22 ms ■ Capacitive touch panel with 10-point multi-touch■ Integrated Intel UHD graphics

OPERATING SYSTEM

- An operating system is not included.
- Supports Windows 10, Windows 11 and Linux (64-bit)

PROCESSOR

- Intel Core i5-1235U, 2x P-Core, 8x E-Core, 12 MB Cache
- Intel Core Gen. 12, "Alder Lake" ULV Prozessor, 15 W TDP

RAM & SSD SUPPORT (not included)

- RAM: 2x 262-pin SO-DIMM slot supports up to 2x 32 GB DDR5-4800
- M.2-SSD card: M.2-2280/2242 M slot supports PCIe/NVMe and SATA
- Swappable drive tray for 2.5"/7mm SATA SSD storage drive

BACK PANEL CONNECTORS

- HDMI 2.0b VGA Port 4x USB 3.2 Gen 1 (5 Mbps) 4x USB 2.0
- Dual 2.5G LAN (Intel 226) 2x COM Ports (RS232)
- Mic-in and Line-out DC-input 19V
- Power Button and Easy Rock Switch

OTHER FEATURES

■ WLAN 802.11ac / BT 4.2 with two internal antennas ■ Hardware TPM v2.0 ■ Full-HD Webcam ■ Two internal speakers (2x 2W, stereo)

POWER SUPPLY

- Power adapter 90W/19V
- AC input 100~240V 50~60 Hz, 3-pin connector
- DC input: 19V (optional 9~36V on request)



Shuttle Panel-PCs with Intel Core Gen12 Processors "Alder Lake-U"

Touch Screen	Application	Panel-PC Model	Intel Processor	UPC Bar Code	Color (front / rear)	WLAN Antennas	DC Input	Medical Features
15.6"	Industrial	P15AL01-i5	Core i5-1235U	887993007885	Black / Blue	external	9-36 V	_
Full-HD 350 Nits	Medical	M15AL01-i5	Core i5-1235U	887993007526	White / White	internal	19 V	Anti-septic coating, POAG pin, Medical power adapter
21.5" Full-HD 500 Nits	Industrial	P21AL01-i3 P21AL01-i5	Core i3-1215U Core i5-1235U	887993007366 887993007359	Black / Blue	internal	19 V	_
	Medical	M21AL01-i5	Core i5-1235U	887993007588	White / White	internal	19 V	Anti-septic coating, POAG pin, Medical power adapter

Shuttle®

Front and Back Panel

Front panel



- 1. 21.5" Touch Panel
- 2. Full-HD Webcam

Rear View



3

- 3. Screw threads for VESA mount (100x100 mm)
- 4. Swappable 2.5" drive tray for SSD (7 mm)
- 5. Perforation for optional Potential Equalization Pin (POAG, DIN 42801)
- 6. VGA-Port (D-Sub)
- 7. 4x USB 2.0 Type A
- 8. RS232 Serial COM Port
- 9. Audio Line Out (Headphones output)
- 10. Microphone input
- 11. 2.5G LAN Port (Intel i226V)
- 12. 2.5G LAN Port (Intel i226LM)
- 13. 4x USB 3.2 Gen 1 Type A port
- 14. HDMI 2.0b graphics port
- 15. RS232 Serial COM Port
- 16. DC-in connector for power adapter
- 17. Power button
- 18. Easy Rocker Switch
- 19. Rear cover with magnet holders

Back Panel



PRODUCT SPECIFICATIONS

SPECIAL FEATURES





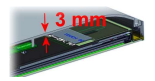


Reliable nonstop operation
The Shuttle Panel PC P21AL01-i5 is officially approved for 24/7 permanent operation at an ambient temperature of up to 40 °C. Thanks to its low power consumption and completely passive cooling, this PC runs highly reliably and is virtually noiseless.





This Panel PC has a high-grade 21.5" Full-HD display with high brightness (500 nits) and low viewing angle dependence (±89°). The capacitive multitouch screen can also be operated with gloves and allows precise input with two or more fingers at the same



Robust Aluminium Chassis
Rear chassis and middle frame are
completely made of high-grade Aluminium of 3 mm thickness.



Protection Class IP65

The front panel is dust-protected and protected from splashing of water according to IP protection class 65. Consequently, the touchscreen can be cleaned very easily and effectively. This is particularly welcome in hospitals, doctor's offices, laboratories, aged care centres or other places.



Triple Display Support

In addition to the built-in display two more independent displays can be connected via HDMI 2.0b and VGA.



VESA Mounting

The Shuttle Panel PC P21AL01-i5 has four threaded holes for mounting a 100 x 100 mm VESA mount, which is not included. For example, a suitable stand, VESA arm or wall mount can be used to mount the Panel PC. Note: VESA mount and stand are not included in the scope of delivery.



Optional Stand "POV21"

A stand is not included in the scope of delivery. With "POV21", Shuttle offers a suitable, robust stand made of high-quality aluminum alloy. Optionally, two devices can also be mounted on this stand (e.g. for a Panel PC and an additional display).





Hidden Power Button

tidy appearance.

Since the power button is not accessible when the cover is on, there is also a Rock Switch hidden on the back. You can also enable the "Restore on AC Power Loss" option in the BIOS so that it always starts immediately once voltage is applied.

Optimized cable management

The connections on the back panel

cover. The cover snaps in magneti-

cally and is also fixed with screws.

Through a small opening the cables are led away from the PC in an orderly

fashion This leads to an effective cable management making for a clean,

are facing down and hidden by a



External 2.5" Bay

A 2.5" drive bay for an SSD drive is accessible from the outside for easy swapping of storage for installation and upgrade convenience. Additionally, an SSD card in M.2-2280/2242 format can be installed inside.



Dual Intel 2.5G Network

The Shuttle Panel PC P21AL01-i5 supports Dual 2.5G LAN with Intel network adapters, which are known for their excellent performance and driver compatibility and therefore are the preferred choice in professional environments.



Versatile connections

The numerous connections also include two serial COM ports (RS232) and eight USB ports (including 4x USB 3.2)



Potential equalization (opt.)

A 6.5 mm perforation allows the installation of an optional potential equalization pin (POAG) according to DIN 42801 in order to connect the Panel PC with a suitable potential equalization terminal, that can be required in medical environments, for example.



Modification on request

Upon request on a project-related basis, the Shuttle Panel PC P21AL01-i5 can be ordered with external WLAN antennas or other connections (e.g. DisplayPort, additional USB ports or a second HDMI port).



Comparison with the previous model

MODEL	P21AL01 (New)	P21WL01
Processor Options	Intel Core i3-1215U Intel Core i5-1235U Intel Gen. 12 "Alder Lake-U", TDP= 15W, Intel 7 (10 nm) Technology	Intel Core i3-8145UE Intel Core i5-8265U Intel Core i5-8365UE Intel Core i7-8665UE Intel Gen. 8 "Whiskey Lake-U", TDP= 15W, 14 nm Technology
RAM memory support	2x SO DIMM, 262 pins max. 2x 32 GB DDR5-4800 (or higher)	2x SO DIMM, 260 pins max. 2x 32 GB DDR4-2400 (or higher)
M.2-2280 Slot	M.2-2280M slot for M.2 SSD cards Supports M.2 SSD cards with 80 and 42 mm in length Supports NVMe/PCIe Gen4 X4 and SATA	M.2-2280M slot for M.2 SSD cards Supports M.2 SSD cards with 80 and 60 mm in length Supports NVMe/PCle Gen3 X4 and SATA
21.5" Display	Resolution 1920 x 1080 Brightness: 500 cd/qm (nits) Viewing angle: 89° all directions	Resolution 1920 x 1080 Brightness: 300 cd/qm (nits) Viewing angle: 89° all directions
Intel vPro/AMT	No	vPro/AMT is only supported with Intel Core i5-8365UE and Intel Core i7-8665UE
ТРМ	Hardware TPM 2.0 module (Infineon SLB9670VQ2)	Hardware TPM 2.0 module (Infineon SLB9670VQ2)
Dual LAN	2x Intel LAN with 2.5 Gbps (Intel i226V and i226LM)	2x Intel LAN with 1 Gbps (Intel i211 and i219LM)
Grafik Ports	HDMI 2.0b VGA	HDMI 1.4b DVI-I
USB Ports	4x USB 3.2 Gen1 (5 Gbps) 4x USB 2.0	4x USB 3.2 Gen1 (5 Gbps)
COM Ports	2x Serial COM-Port (RS232)	3x Serial COM-Port (2x RS232 and 1x RS232/422/485)
Front View	Shuttle	Shuttle
I/O Ports		



Shuttle Panel-PCs with Intel Gen12 Prozessor

Display Size	15.6"	Display	21.5" I	Display
Model	P15AL01-i5	M15AL01-i5	P21AL01-i3/i5	M21AL01-i5
Application	Industrial Panel-PC	Medical Panel-PC	Industrial Panel-PC	Medical Panel-PC
Chassis Color	Front: black Back: dark blue	Front: white Back: white	Front: black Back: dark blue	Front: white Back: white
Medical Coating	_	Anti-Septic Coating (front and rear)	_	Anti-Septic Coating (front and rear)
Processor Options	Intel Core i5-1235U	Intel Core i5-1235U	Intel Core i3-1215U or Intel Core i5-1235U	Intel Core i5-1235U
Display Features	Resolution: 1920 x 1080 Brightness: 350 nits 10-point capacitive touch	Resolution: 1920 x 1080 Brightness: 350 nits 10-point capacitive touch	Resolution: 1920 x 1080 Brightness: 500 nits 10-point capacitive touch	Resolution: 1920 x 1080 Brightness: 500 nits 10-point capacitive touch
I/O Ports	HDMI 2.0b, VGA 4x USB 3.2, 4x USB 2.0 2x Intel LAN (2.5G), 2x Audio, 1x COM	HDMI 2.0b, VGA 4x USB 3.2, 4x USB 2.0 2x Intel LAN (2.5G), 2x Audio, 1x COM	HDMI 2.0b, VGA 4x USB 3.2, 4x USB 2.0 2x Intel LAN (2.5G), 2x Audio, 2x COM	HDMI 2.0b, VGA 4x USB 3.2, 4x USB 2.0 2x Intel LAN (2.5G), 2x Audio, 2x COM
POAG *)	-	POAG connector with cable	_	POAG connector with cable
M.2-Slot for SSD	Supports M.2-2280 SSD card PCle Gen4 x4 (NVMe) / SATA	Supports M.2-2280 SSD card PCIe Gen4 x4 (NVMe) / SATA	Supports M.2-2280 SSD card PCIe Gen4 x4 (NVMe) / SATA	Supports M.2-2280 SSD card PCIe Gen4 x4 (NVMe) / SATA
2.5" Bay for SSD	_	_	Supports 2.5" SSD (SATA)	Supports 2.5" SSD (SATA)
WLAN Antenna	External Antennas	Internal Antennas	Internal Antennas	Internal Antennas
Power Adapter	Standard Power Adap. 90W IEC 62368-1 / 60950-1	Medical Power Adapter 90W IEC 60601-1 / EN55011	Standard Power Adap. 90W IEC 62368-1 / 60950-1	Medical Power Adapter 90W IEC 60601-1 / EN55011
DC-Input **)	DC-Input supports 9-36V	DC-Input supports 19V	DC-Input supports 19V	DC-Input supports 19V
Front View	Stutte		Stutte	Trees.
Rear View				

^{*)} POAG: Shuttle Medical Panel-PCs come with an Potential Equalization Pin (POAG) in order to connect the PC with a potential equalization terminal.

**) the DC-Input normally supports 19V input voltage only. However, an optional voltage regulator module VOLO1 can be added to support an extended voltage range of 9...36V. Among the Panel PCs listed above, only the P15ALO1-i5 model is already equipped with VOLO1 as standard.



SHUTTLE Panel PC P21AL01-i5 — SPECIFICATIONS

PANLESS AND SILAY Parsect for one day sear the work or more particularly maintenance free particular to make sensitive work or make the particular to make sensitive work or make the particular to make sensitive work or make the particular to the		
PREPAIRON PREPAIRON - The SED is installed, this must also be approved for permanent operation by its manufacturer. The front panel is protected from dust and jets of water according to protection class IPBS. Robust chassis with cover for the I/O connectors Rear/cable cover and middle frame are all made of Aluminium Rear cover chassis thickness. 30 mm Colour: Dark Blue (rear) and Black (front) Dimensions 543 x 33 x 45 y 80 mm (W x 14 x 0) 100x100 mm VESA mountable. 4x M-45 (I screws required) VESA mount and stand are not included in the scope of delivery. Nat weight: 7.6 kg This system comes without operating system. It is compatible with: - Windows 11 (6.4-bit) - Ulmix (64-bit) - Veryor and supports fingertip input - Projected capsoritive touch panel with 10-point multi-touch and annihacterial coating Supports input with glows (PVC, cotton, cotton/linen) - Stylus pen not supported S4.6 cm / 21.5* LC display - Type: a S1 FFF-LCQ. VA mode - Ratto (16.3 wed excerce) panel - Ratto (16.3 wed excerce) panel - Ratto (16.3 wed excerce) panel - Verwing Angle (e1/Fight/mydravin): B37 - Brightness: 500 cd/sgm or rins (typ.) - Verwing Angle (e1/Fight/mydravin): B37 - Brightness: 500 cd/sgm or rins (typ.) - Verwing Angle: B37 p87/88 (17.9) - Response time: 22 m (typ.) - Verving Angle: B37 p87/88 (17.9) - Response time: 22 m (typ.) - Verving Angle: B37 p87/88 (17.9) - Response time: 22 m (typ.) - Verving Angle: B37 p87/88 (17.9) - Response time: 22 m (typ.) - Verving Angle: B37 p87/88 (17.9) - Response time: 22 m (typ.) - Verving Angle: B37 p87/88 (17.9) - Response time: 22 m (typ.) - Verving Angle: B37 p87/88 (17.9) - Response time: 22 m (typ.) - Verving Angle: B37 p87/88 (17.9) - Response time: 22 m (typ.) - Verving Angle: B37 p87/88 (17.9) - Response time: 22 m (typ.) - Verving Angle: B37 p87/88 (17.9) - Response time: 22 m (typ.) - Response time: 22 m (typ.) - Response time: 22 m (typ.) - Response	FANLESS AND SILENT	Perfect for noise-sensitive environments
Robust chassis with cover for the I/O connectors Rear/coble cover and middle frame are all made of Aluminium Roar cover chassis thickness. 3.0 mm Colour Dark Blue (rear) and Black (front) Dimensions. 543 x 334 x 49.9 mm (W x 14 x D) 100x100 mm VESA mountable, 4x MaxSt. screws required) VESA mount and stand are not included in the scope of delivery. Net weight: 76 kg This system comes without operating system. It is compatible with: - Windows 10 (64-bit) - Linux (74-bit) - Linux		Requirements: - Free circulation of air amongst the PC must be guaranteed.
Rear/cable cover and middle frame are all made of Aluminium Rear conver cheasts thickness: 3 o mm Colour Dark Blus (rear) and Black (front) Dimensions: 543 x343 x4 9 9 mm (W x1 x D) 100:100 mm VESA mountable, 4x M4x6L screws required) VESA mount and stand are not included in the scope of delivery. Net veight: 7.6 kg This system comes without operating system. It is compatible with:	IP65 PROTECTED	The front panel is protected from dust and jets of water according to protection class IP65.
Windows 10 (64-bit) United Street Windows 11 (64-bit) United Street	CHASSIS	Rear/cable cover and middle frame are all made of Aluminium Rear cover chassis thickness: 3.0 mm Colour: Dark Blue (rear) and Black (front) Dimensions: 543 x 334 x 49.9 mm (W x H x D) 100x100 mm VESA mountable, 4x M4x6L screws required) VESA mount and stand are not included in the scope of delivery. Net weight: 7.6 kg
Projected capacitive touch panel with 10-point multi-touch and antibacterial coating Supports input with gloves (PVC, cotton, cotton/linen) Stylus pen not supported 54.6 cm / 21.5" LC display Type: a-Si TFT-LCD, VA mode Ratio: 16:9 wide s-creen panel Native resolution: 1920 x 1080 = 2 Megapixel (Full HD / 1080p) Viewing angle (left/right/up/down): 89" Brightness: 500 cdf/sqm or nits (typ.) Contrast: 1000:1 (typ.) Viewing Angle: 89"/89"/89"/89" (typ.) Response time: 22 ms (typ.) Model: Intel Core I5-1235U (ULV) 12th Generation Intel Core, code name "Alder Lake-U" System-on-e-chip architecture (SoC) with integrated memory and graphics controller FCBGAT744 package - directly soldered onto the mainboard Processor cores: total 10 - Performance Cores: 2 P-Cores (4 Threads) at 1.3 / 4.4 GHz basis/turbo clock - Efficient Cores: 8 E-Cores at 0.9 / 3.3 GHz basis/turbo clock Smart Cache: 12 MB TDP wattage: 15 W maximum Manufacturing process: Intel (7 10 mm) Maximum Tjunction Temperature: 100 "C Intel® Iris® Xe Graphics with 80 Execution Units (EU) Graphics Max Dynamic Frequency: 1.20 GHz Supports with 10 ms creens: 1) Built-in Full-HD display (supports 1080p/60) 2) HDM 2.00 port (supports 1080p/60) 3) VGA port (supports 1080p/60) 3) VGA port (supports 1080p/60) 3) Ugports byort on the processor of the Supports boot from M.2 SSD cards and USB devices AMI BIOS in EEPROM with SPI Interface Supports branker monitoring and Watchdog function Supports Unified Extensible Firmware Interface (UEFI)	OPERATING SYSTEM	- Windows 10 (64-bit) - Windows 11 (64-bit)
Type: a-S 1FFT-LCD, VA mode Ratio: 16:9 wide-screen panel Native resolution: 1920 x 1080 = 2 Megapixel (Full HD / 1080p) Viewing angle (left/right/up/down): 89° Brightness: 500 cd/sqm or nits (typ.) Contrast: 1000:1 (typ.) Viewing Angle: 89'/89'/89''89''(typ.) Response time: 22 ms (typ.) Model: Intel Core is 12:3SU (ULV) 12th Generation Intel Core, code name "Alder Lake-U" System-on-a-chip architecture (SoC) with integrated memory and graphics controller FCBGA1744 package - directly soldered onto the mainboard Processor cores: total 10 - Performance Cores: 2 P-Cores (4 Threads) at 1.3 / 4.4 GHz basis/turbo clock - Efficient Cores: 8 E-Cores at 0.9 / 3.3 GHz basis/turbo clock Smart Cache: 12 MB TDP wattage: 15 W maximum Manufacturing process: Intel 7 (10 nm) Maximum Tjunction Temperature: 100 °C Intel® Iris® Xe Graphics with 80 Execution Units (EU) Graphics Max Dynamic Frequency: 1.20 GHz Supports by to three independent screens: 1) Built-in-Full-HD display (supports 1080p/60) 2) HDMI 2.0 b port (supports 1080p/60) 2) USA port (supports 1080p/60) Supports resume after power failure Supports Wake on LAN NVOL) Supports Power on by RTC Alarm Supports Dont Grom M. 2 SSD cards and USB devices AMI BIOS in EEPROM with SPI interface Supports Unified Extensible Firmware Interface (UEFI)	TOUCHSCREEN	Projected capacitive touch panel with 10-point multi-touch and antibacterial coating Supports input with gloves (PVC, cotton, cotton/linen)
12th Generation Intel Core, code name "Alder Lake-U" System-on-a-chip architecture (SoC) with integrated memory and graphics controller FCBGA1744 package - directly soldered onto the mainboard Processor cores: total 10 - Performance Cores: 2 P-Cores (4 Threads) at 1.3 / 4.4 GHz basis/turbo clock - Efficient Cores: 8 E-Cores at 0.9 / 3.3 GHz basis/turbo clock Smart Cache: 12 MB TDP wattage: 15 W maximum Manufacturing process: Intel 7 (10 nm) Maximum Tjunction Temperature: 100 °C Intel® Iris® Xe Graphics with 80 Execution Units (EU) Graphics Max Dynamic Frequency: 1.20 GHz Supports up to three independent screens: 1) Built-in Full-HD display (supports 1080p/60) 2) HDMI 2.0b port (supports 1080p/60) 3) VGA port (supports 1080p/60) Supports resume after power failure Supports Wake on LAN (WOL) Supports Power on by RTC Alarm Supports boat from M.2 SSD cards and USB devices AMI BIOS in EEPROM with SPI interface Supports hardware monitoring and Watchdog function Supports Unified Extensible Firmware Interface (UEFI)		Type: a-Si TFT-LCD, VA mode Ratio: 16:9 wide-screen panel Native resolution: 1920 x 1080 = 2 Megapixel (Full HD / 1080p) Viewing angle (left/right/up/down): 89° Brightness: 500 cd/sqm or nits (typ.) Contrast: 1000:1 (typ.) Viewing Angle: 89°/89°/89°/89° (typ.)
INTEGRATED GRAPHICS Graphics Max Dynamic Frequency: 1.20 GHz Supports up to three independent screens: 1) Built-in Full-HD display (supports 1080p/60) 2) HDMI 2.0b port (supports 1080p/60 and 2160p/60) 3) VGA port (supports 1080p/60) Supports resume after power failure Supports Wake on LAN (WOL) Supports Power on by RTC Alarm Supports boot from M.2 SSD cards and USB devices AMI BIOS in EEPROM with SPI interface Supports hardware monitoring and Watchdog function Supports Unified Extensible Firmware Interface (UEFI)	PROCESSOR	12th Generation Intel Core, code name "Alder Lake-U" System-on-a-chip architecture (SoC) with integrated memory and graphics controller FCBGA1744 package - directly soldered onto the mainboard Processor cores: total 10 - Performance Cores: 2 P-Cores (4 Threads) at 1.3 / 4.4 GHz basis/turbo clock - Efficient Cores: 8 E-Cores at 0.9 / 3.3 GHz basis/turbo clock Smart Cache: 12 MB TDP wattage: 15 W maximum Manufacturing process: Intel 7 (10 nm)
Supports Wake on LAN (WOL) Supports Power on by RTC Alarm Supports boot from M.2 SSD cards and USB devices AMI BIOS in EEPROM with SPI interface Supports hardware monitoring and Watchdog function Supports Unified Extensible Firmware Interface (UEFI)	INTEGRATED GRAPHICS	Graphics Max Dynamic Frequency: 1.20 GHz Supports up to three independent screens: 1) Built-in Full-HD display (supports 1080p/60) 2) HDMI 2.0b port (supports 1080p/60 and 2160p/60)
TPM MODULE Hardware Trusted Platform Module (Infineon SLB9670VQ2 TPM 2.0)	UEFI BIOS	Supports Wake on LAN (WOL) Supports Power on by RTC Alarm Supports boot from M.2 SSD cards and USB devices AMI BIOS in EEPROM with SPI interface Supports hardware monitoring and Watchdog function
	TPM MODULE	Hardware Trusted Platform Module (Infineon SLB9670VQ2 TPM 2.0)



POWER ADAPTER	External 90 W power adapter (fanless) Input: 100~240 V AC, 50/60 Hz Output: 19 V DC, 4.74 A, max. 90 W DC Connector: 5.5/2.5 mm (outer/inner diameter) AC mains cable: 3 pins, ca. 1.8 m length, with C5/C6 coupler (called "Mickey Mouse" or "Clover-leaf") for the power adapter and CEE-7/7 plug with earth-contact (type E+F) for the power outlet
DC INPUT CONNECTOR	DC Input Connector: $5.5 / 2.5$ mm (outer/inner diameter) The DC-input of the computer supports an external power source with 19V \pm 5%.
WIDE DC-IN RANGE (Optional)	The DC input voltage range can optionally be extended to support 9-36 V. For this purpose, an accessory item must be purchased separately.
MEMORY SUPPORT	2x SO-DIMM slot with 262 pins Supports DDR5-4800 (PC5-38400) SDRAM at 1.1 V Supports Dual Channel mode Supports a maximum of 32 GB per DIMM, maximum total size: 64 GB
2.5" BAY SUPPORTS SSDs	Supports one SATA SSD drive in 6.35 cm / 2.5" format and up to 7 mm in height The SATA 3.0 interface supports up to 600 MB/s of data transfer speed (6 Gbit/s) The drive can quickly be installed via the swappable drive tray. No Hot-Swap capability (exchanging during a running operation)
M.2 SLOT FOR SSDs	The M.2 2280 M slot provides the following interfaces: - PCI-Express Gen. 4.0 X4 - SATA v3.0 (max. 6 Gbps) It supports M.2 SSD cards with a width of 22 mm and a length of 80 or 42 mm (type 2280 or 2242). Supports M.2 SATA SSDs (with B+M key) and M.2 PCIe NVMe SSDs (with M key) with auto interface detect
WEBCAM	Integrated Full-HD 2.0 Megapixel (1920 x 1080) camera
AUDIO & SPEAKERS	Audio Realtek® ALC888S High-Definition Audio Two analog audio connectors (3.5 mm) on the back panel: 1) 2 channel line out (headphones) 2) microphone input Digital multi-channel audio output: via HDMI Two built-in speakers (2x 2W Stereo)
DUAL 2.5G LAN	Dual network with RJ45 ports and Intel i226 network chips (black connector: Intel i226V, yellow connector: Intel i226LM) Supports 10 / 100 / 1000 / 2500 MBit/s operation Supports WAKE ON LAN (WOL) Supports network boot by Preboot eXecution Environment (PXE)
WIRELESS NETWORK (WLAN)	Built-in M.2-2230-E WLAN card with two internal antennas (external antennas available on request) WLAN Controller Realtek RTL8821CE Supports WiFi IEEE 802.11b/g/n/ac in the 2.4 / 5 GHz band, 1T1R Supports 20 / 40 / 80 MHz channel bandwidth Security: supports WPA(-PSK), WPA2(-PSK), WEP 64/128 bit, IEEE 802.11x, IEEE 802.11i Supports Bluetooth 4.2 in the 2.4 GHz band
BACK PANEL CONNECTORS	Power Button and Easy Rocker Switch HDMI 2.0b (digital video+audio) VGA (analog video, D-Sub) 4x USB 3.2 Gen 1 Type A (max. 5 Gbps) 4x USB 2.0 Type A 2x Intel 2.5G LAN (RJ45, Intel i226V and i226LM) 2x Serial Port DB9/D-sub (RS232) Microphone input (3.5 mm) Audio Line-out / Headphones (3.5 mm) DC-input connector for external power adapter (19V / 90W) Perforation for optional Potential Equalization Pin (POAG) according to DIN 42801
OTHER CONNECTION OPTIONS	The backpanel has three sections, which can be assigned with other connections. This requires a modification of the metallic back panel shield. Available ports: HDMI, DisplayPort, DVI-I, VGA, Quad USB 2.0, COM.



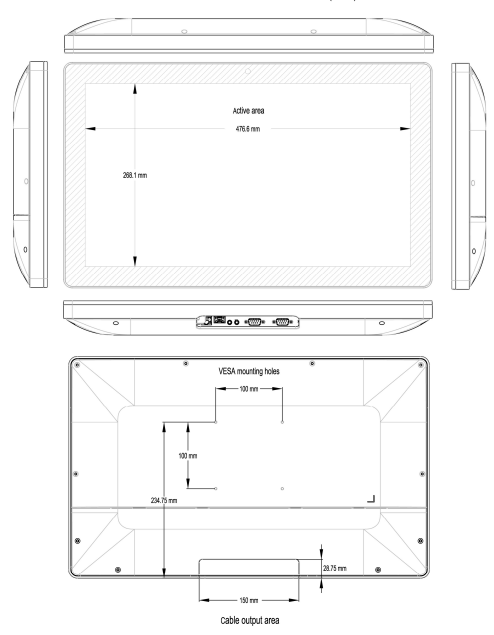
PRODUCT SPECIFICATIONS

ENVIRONMENTAL SPECIFICATIONS	Operating temperature: $0 \sim 40 ^{\circ}\text{C}$ Storage temperature: $-20 \sim 60 ^{\circ}\text{C}$ Permitted relative humidity: $20 \sim 80 ^{\circ}\text{C}$ (non-condensing)
CONFORMITY AND CERTIFICATIONS	EMI: CE, FCC, BSMI Safety: CB, cTUVus, BSMI RF: EU, US, Taiwan This device is classed as a technical information equipment (ITE) in class B. The CE-mark approves the conformity by the EU directives: (1) 2014/30/EU relating to electromagnetic compatibility (EMC), (2) 2014/35/EU relating to Electrical Equipment designed for use within certain voltage limits (LVD), (3) 2009/125/EC relating to eco design requirements for energy-related products (ErP) (4) 2014/53/EU Radio Equipment Directive (RED)



SHUTTLE Panel PC P21AL01-i5 — TECHNICAL DRAWING

Overall dimensions: 543 x 334 x 49.9 mm (WHD)



VESA mount and stand are not included in the scope of delivery.

@ 2025 Shuttle $^{@}$ Computer Handels-GmbH — All information subject to change without notice. Optional components and accessories are not included. Pictures for illustration purposes only.